

What is claimed is:

1. A system for storing information searched on the Internet for a portable audio apparatus comprising:

a server agent for searching and mining relevant information from more than one site for providing arbitrary information on a wired or wireless Internet, by operating an information exploring robot agent according to searching condition and period set by a user, and for extracting text information from mined information by performing a first filtering for the mined information according to searching condition; and

a client agent for receiving text information extracted from the server agent, performing a second filtering according to searching condition set by a user, converting text information satisfying searching condition into voice information, and storing information by transmitting information to a portable audio apparatus.

2. The system according to claim 1, wherein the first filtering at the server agent eliminates image information and moving image information among mined information through a filtering process.

3. The system according to claim 1, wherein the second filtering at the client agent deletes files including predetermined words among mined information through a filtering process.

4. The system according to claim 1, wherein in case that the portable audio apparatus is connected, the client agent performs an authentication procedure in order to check whether the connected audio apparatus is a portable audio apparatus set in advance, and storing the voice data only if the portable audio apparatus is the portable audio apparatus set in advance as a result of the authentication procedure.

5. The system according to claim 4, wherein the client agent performs the authentication procedure by checking a serial number of a chip provided within the portable audio apparatus.

6. The system according to claim 4, wherein the client agent performs the authentication procedure by receiving an authentication code, and comparing the authentication code with an authentication code set in advance by a user.

7. The system according to claim 1, further comprising more than one electronic mail server for searching electronic mail data satisfying a predetermined condition according to a request from the client agent, transmitting searched electronic mail data to the client agent.

8. A method for storing information searched in a system including a server agent for searching and mining arbitrary information on a wired or wireless Internet and a client agent for storing information mined by the serve

agent into a portable audio apparatus, the method comprising the steps of:

performing, at the server agent, searching and mining relevant information on the Internet according to a searching condition and a period set by a user and extracting text information from mined information by performing a first filtering for the mined information;

receiving, at the client agent, text information extracted by the server agent, converting text information satisfying searching condition into voice information by performing a second filtering according to searching condition set by a user in advance;

storing the voice information at a portable audio apparatus if the portable audio apparatus is electrically connected to the client agent.

9. The method according to claim 8, wherein the first filtering at the server agent eliminates image information and moving image information among mined information through a filtering process.

10. The method according to claim 8, wherein the second filtering at the client agent deletes files including predetermined words among mined information through a filtering process.

11. The method according to claim 8, further comprising the step of performing an authentication procedure in order to check whether the connected audio apparatus is a portable audio apparatus set in advance, and storing the voice data only if the portable audio apparatus is the portable audio

apparatus set in advance as a result of the authentication procedure.

12. The method according to claim 11, wherein the client agent performs the authentication procedure by checking a serial number of a chip provided within the portable audio apparatus.

13. The method according to claim 11, wherein the client agent performs the authentication procedure by receiving an authentication code, and comparing the authentication code with an authentication code set in advance by a user.